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<b>UTILITY</b> <b>PATENT APPLICATION</b> <b>TRANSMITTAL</b> <i>(Only for new nonprovisional applications under 37 CFR 1.53(b))</i>	Attorney Docket No.	12096RNUS01U	Total Pages	31
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<b>APPLICATION ELEMENTS</b> See MPEP chapter 600 concerning utility patent application contents.	<b>ADDRESS TO:</b> Assistant Commissioner for Patents Box Patent Application Washington, DC 20231
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June 7, 2000

Box Patent Application  
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Re: U. S. Patent Application  
Docket No. 12096RNUS01U  
Entitled : System and Method for Executing Control Among Nodes in Separate IP  
Networks

Dear Sir:

Enclosed is a patent application including formal papers as follows:

Applicant: Arda Akman

Title : System and Method for Executing Control Protocols Among Nodes in  
Separate IP Networks

No. Pages Specification: 14; Claims: 5; Abstract: 1; Informal Drawings: 6;  
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Sincerely,

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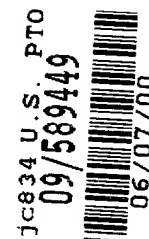
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TITLE OF THE INVENTION

System And Method For Executing Control Protocols  
Among Nodes In Separate IP Networks

5                   FIELD OF THE INVENTION

The present invention relates generally to a means for running a control protocol within two IP networks that are separated by a firewall/router utilizing Network Address Translation (NAT).

10                   BACKGROUND OF THE INVENTION

MEGACO is a recently adopted standard (control protocol) for controlling Media Gateways (MGs) via Media Gateway Controllers (MGCs). MEGACO makes use of IP addresses explicitly contained within control messages exchanged between MGs and MGCs. Network Address Translation (NAT) is the act of changing an IP address from one IP network realm to another IP network realm where the IP networks are separated by a firewall/router. NAT is employed for such reasons as security, ease of network configuration, and a lack of IP addresses. Thus, in a configuration of two different IP networks separated by a firewall/router, NAT is used to ensure that IP packets reach their intended destinations. MEGACO currently will not function properly across different IP networks, however, because the IP addresses embedded in MEGACO messages are not subjected to NAT.

What is needed is a mechanism for allowing the firewall/router separating the IP networks to inspect and translate the IP addresses within MEGACO message packets during the NAT procedure. Such a mechanism would allow an

MGC in one IP network to control an MG in another IP network.

SUMMARY OF THE INVENTION

5       The present invention comprises systems and methods for ensuring that the control protocols (e.g., MEGACO) can be used between Media Gateways (MGs) and Media Gateway Controllers (MGCs) that reside on separate IP networks. Network Address Translation (NAT) is strategically  
10 implemented to inspect and translate control protocol messages exchanged between nodes on separate IP networks.

Two methodologies for inspecting and translating control protocol messages are presented herein. One is to add NAT intelligence to a firewall/router giving the  
15 firewall/router the ability to inspect and translate IP addresses within control protocol messages. Another is to have a firewall/router forward control protocol messages to a separate NAT server to inspect and translate the IP addresses within control protocol messages. The former  
20 implementation places a significant amount of real-time work on the firewall/router which can affect its performance of its core duties. The latter implementation does not affect performance but requires deploying additional hardware. Thus, the former implementation is  
25 advantageous when firewall/router performance is not critical since it is more cost effective while the latter implementation is advantageous when performance is critical. Regardless of the implementation chosen the methodology is essentially the same, namely, using Network

Address Translation (NAT) to translate IP addresses embedded within control protocol messages.

In accordance with a first embodiment of the invention is a device for translating IP addresses of control  
5 protocol messages sent between nodes on separate IP networks. The device receives a control protocol message from a node on a first IP network and translates IP addresses within the control protocol message from the IP address domain of the first IP network to an IP address  
10 domain of another IP network. The device then routes the control protocol message to a node on the second IP network.

There is, in accordance with a second embodiment of the invention, a firewall / NAT router for translating IP  
15 addresses of control protocol messages sent between MG and MGC nodes on separate IP networks. The firewall / NAT router includes a port having an IP address on a first IP network for receiving a control protocol message from a media gateway having an IP address on the first IP network.  
20 The Network Address Translation (NAT) component of the device is for translating the IP address of the media gateway included in the control protocol message. The routing component of the device then routes the control protocol message to a media gateway controller having an IP  
25 address on the second IP network.

Other aspects and features of the present invention will become apparent to those ordinarily skilled in the art upon review of the following description of specific  
30 embodiments of the invention in conjunction with the accompanying figures.

BRIEF DESCRIPTION OF THE FIGURES

**FIGURE 1A** illustrates a network architecture in which a Media Gateway Controller (MGC) in one IP network controls a Media Gateway (MG) in another IP network using an enhanced firewall / NAT router implementation.

**FIGURE 1B** illustrates a network architecture in which a Media Gateway Controller (MGC) in one IP network controls a Media Gateway (MG) in another IP network using an additional server implementation operatively connected to a firewall / NAT router.

**FIGURE 2A** illustrates MEGACO messaging used for Media Gateway discovery using the implementation in which an enhanced firewall / NAT router translates IP addresses.

**FIGURE 2B** illustrates MEGACO messaging used for Media Gateway discovery using the implementation in which an additional server operatively connected to a firewall / NAT router translates IP addresses.

**FIGURE 3A** is a basic IP telephony call walk through of messages exchanged between a Media Gateway and a Media Gateway Controller using a firewall as a MEGACO NAT device to translate IP addresses within control protocol messages.

**FIGURE 3B** is a IP telephony basic call walk through of messages exchanged between a Media Gateway and a Media Gateway Controller using a separate MEGACO NAT server in conjunction with a firewall to translate IP addresses within control protocol messages.

DETAILED DISCLOSURE OF THE INVENTION

Network Address Translation (NAT) allows hosts in a private computer network to transparently communicate with destinations on an external computer network and vice versa. NAT devices provide a transparent routing solution to end nodes that are resident on separate networks having different address schemes. This is achieved by modifying end node addresses while data is en-route between network realms and maintaining state information for these modifications so that datagrams pertaining to a communication session are routed to the proper end node in both network realms. Modification will typically occur at a firewall that separates the private network from the external network. The firewall is typically part of and under the control of the private network. The firewall commonly takes on routing functions as well.

NAT is commonly used for a variety of reasons. Probably the most important of which is a lack of IP addresses. NAT is extremely powerful in that the private network may have only one (1) valid external (Internet) address, it can maintain up to 16 million internal IP addresses on the private network. This gives 16 million end nodes in the private network the ability to communicate with external network nodes. Moreover, if the other end node represents another private network with NAT capability, even more end nodes can be reached. Another compelling reason for NAT is the security it provides. By implementing NAT, private network configuration is kept secret to the outside world. Yet another reason to use NAT is its ease of configuration. Even if there is an external



network change, private network configuration maintains the same internal IP address configuration.

MEGACO is a control protocol that is used by a Media Gateway Controller (MGC) to control at least one Media Gateway (MG). MGs include resources (terminations) that can be identified by IP addresses. When an MGC communicates with an MG using MEGACO, the MEGACO messages carry IP addresses corresponding to specific resources within the MG. One possible configuration is that of a Media Gateway Controller (MGC) in a different network than a Media Gateway (MG) that it controls where they are connected by IP Network Address Translation (NAT). In such a configuration MEGACO messaging will fail because the IP addresses within the MEGACO messages will not be translated by the NAT device. The solution is to enhance the firewall/NAT router by giving it the ability to inspect and translate IP addresses within MEGACO messages or to have the firewall/NAT router offload the MEGACO messages to a special MEGACO NAT server for IP address translation.

The present invention is described with reference to MEGACO as the control protocol. It is to be understood that the present invention will function for any control protocol having embedded IP addresses in the messaging. Thus, the description of MEGACO is illustrative and not intended to limit the scope of the present invention.

**FIGURE 1A** illustrates a network architecture in which a Media Gateway Controller (MGC) in one IP network controls a Media Gateway (MG) in another IP network. **FIGURE 1A** uses an enhanced firewall / NAT router implementation to translate the IP addresses within MEGACO messages. A Media

Gateway Controller (MGC) **110** is operatively connected to a first IP network **120**. For example purposes the first IP network is shown with an address domain of 175.X.X.X. MGC **110** is shown with a specific IP address of 175.1.1.1. A  
5 Media Gateway (MG) **130** (IP address 175.12.1.1) is also operatively connected to IP network **120**. MEGACO messages exchanged between MGC **110** and MG **130** require no IP address translation since they are both nodes on the same IP network **120**. MEGACO messages exchanged between MGC **110** and  
10 a Media Gateway (MG) **140** (IP address 10.12.2.2) operatively connected to a second IP network **150** (IP address domain 10.X.X.X) via a firewall /NAT router **160** (IP address 175.17.4.1) require IP address translation since Media Gateways **130** and **140** are connected to different IP networks  
15 **120** and **150**, respectively. IP address translation within MEGACO messages is handled by firewall /NAT router **160**. This is accomplished by enhancing the functionality of firewall /NAT router **160** with software that inspects and translates the IP addresses within MEGACO messages entering  
20 and leaving IP network **120**.

**FIGURE 1B** also illustrates a network architecture in which an MGC in one IP network controls an MG in another IP network. **FIGURE 1B** uses an additional server implementation operatively connected to a firewall / NAT  
25 router **160** to translate the IP addresses within MEGACO messages. The architecture is virtually the same as that in **FIGURE 1A** with one notable exception. In **FIGURE 1B** an additional server **170** has been operatively connected to firewall / NAT router **160**. In this implementation firewall  
30 / NAT router **160** is not enhanced. Rather, firewall / NAT

router **160** offloads all MEGACO messages entering and leaving IP network **120** to MEGACO NAT server **170** for inspection and translation of IP addresses within MEGACO messages.

5       **FIGURE 2A** illustrates MEGACO messaging used for MG discovery using the implementation in which an enhanced firewall / NAT router translates the IP addresses within the MEGACO messages.

10       In the MEGACO protocol, when an MG becomes available, it registers itself with its MGC using a *Service Change message*. The NAT device (the firewall in this case) listens on a MEGACO port and determines that an MG is becoming available when it receives the *Service Change message*. The NAT device then can place the IP address of  
15       the MG into its own NAT table of IP addresses.

20       The corresponding messaging among the MGC **110**, firewall **160**, and MG **140** is as follows. MG [10.12.2.2] **140** sends a MEGACO *Service Change message* **210** to its MGC **110**. The message is received by firewall / NAT **160** which is  
25       listening on a MEGACO port having an IP address of [10.2.2.50]. The firewall / NAT **160** then inspects the *Service Change message* and changes the IP address of the MG from {10.12.2.2} to [175.17.4.1] **220**. [175.17.4.1] is the IP address of the firewall / NAT **160** according to the  
30       private IP network **120**. The change is entered in the NAT table maintained by the firewall /NAT **160**. Next, the firewall / NAT **160** sends the MEGACO *Service Change message* **230** to the MGC **110** using the substitute IP address. The MGC **110** responds with a *Service Change Reply message* **240**  
30       containing its IP address. The firewall /NAT **160** relays

the *Service Change Reply message* **250** to MG [10.12.2.2] **140** completing the registration.

**FIGURE 2B** illustrates the same MEGACO used for MG discovery messaging as in **FIGURE 2A** except that an additional server **170** operatively connected to the firewall / NAT router **160** translates the IP addresses within the MEGACO messages. This time when the firewall **160** receives a MEGACO *Service Change message* **210** it is automatically off-loaded to a MEGACO / NAT server **170**. The MEGACO / NAT server **170** then inspects and translates any IP addresses contained in the message and sends the message back to the firewall **160** with translated IP addresses as represented by message pair **215, 225**. The firewall **160** then routes the messages accordingly.

If the message is a Service Change message (as in this case) then the MEGACO NAT server **170** will query the translation rules of the firewall (messaging not shown). Upon receipt of a response regarding the translation rules, the MEGACO NAT server **170** stores the IP translation rules in its own NAT table(s). No more queries are needed after the initial query.

**FIGURE 3A** is a basic IP telephony call walk through of messages exchanged between an MG and an MGC using the firewall as a MEGACO NAT device as discussed in **FIGURE 1A**. This walk through assumes that the MG (10.12.2.2.2) **140** has already registered with the MGC (175.1.1.1) **110** via a *Service Change message* as previously described in **FIGURES 2A** and **2B**. Moreover, not every message used in a call (e.g., Acknowledgment messages) is shown in this walkthrough. The illustration describes the processes of

the present invention such that one of ordinary skill in the art will readily adapt the concept to all the messages used in making an IP telephony call.

MG (10.12.2.2) **140** sends a MEGACO *Offhook message* **305**  
 5 containing its own IP address over the IP network **150**  
 having a (10.X.X.X) IP address domain to the firewall / NAT  
**160**. The firewall / NAT **160** resides within the (175.X.X.X)  
 IP network **120** but has a (10.X.X.X) IP address that allows  
 it to communicate with nodes in IP network **150**. In this  
 10 example it has a MEGACO port with an IP address of  
 (10.2.2.50) which receives the MEGACO *Offhook message* sent  
 by MG (10.12.2.2) **140**. The message is intended for MGC  
 (175.1.1.1) **110**. However, MGC (175.1.1.1) **110** will not be  
 able to recognize the source IP address of (10.12.2.2)  
 15 since it is in another domain. Thus, the firewall / NAT  
**160** inspects the MEGACO *Offhook message* and translates **310**  
 the IP address (10.12.2.2) into an IP address of  
 (175.17.4.1). IP address (175.17.4.1) is the address of  
 the firewall **160**. The NAT functionality in the firewall  
 20 creates and maintains a NAT table that links addresses in  
 the 10.X.X.X domain and the (175.X.X.X) domain. Once the  
 translation has taken place, the firewall / NAT **160** routes  
**315** the MEGACO *Offhook message* with the translated IP  
 address to the MGC **110**. The MGC **110** responds with a MEGACO  
 25 *Modify message* **320** having signal components of DialTone and  
 CollectDigits. The MEGACO *Modify message* is sent **325** back to  
 the MG **140** via the firewall / NAT **160**. No translation is  
 needed for messages leaving the (175.X.X.X) domain because  
 MG **140** recognizes that MGC **110** is at IP address (175.1.1.1)  
 30 and sends packets to that address. It is the MGC **110** that

does not recognize the (10.12.2.2) IP address of MG **140** that necessitates NAT functionality.

When the MG **140** receives the MEGACO *Modify message* having signal components of DialTone and CollectDigits it responds back to the MGC **110** with a MEGACO *Notify message* **330** having a component of ObservedEvent = CollectedDigits. Again, the message is received into the firewall /NAT **160** and a NAT IP address substitution takes place **335** ensuring that the message reaches **340** the MGC **110** with an IP address that it can understand. The MGC **110** responds with MEGACO *Add message* **345** which is passed through the firewall **350** to the MG. The MG **140** responds with a MEGACO *Reply to Add message* **355** which undergoes IP address translation **360** in the firewall / NAT **160** prior to reaching **365** MGC **110**.

**FIGURE 3B** is the same IP telephony call walk through of messages exchanged between an MG and an MGC using a separate MEGACO NAT server **170** connected to the firewall **160**. This time when the firewall receives a MEGACO message it is automatically off-loaded to a MEGACO / NAT server. The MEGACO / NAT server then inspects and translates any IP addresses contained in the message and sends the message back to the firewall with translated IP addresses. The firewall then routes the messages accordingly. The offloading and translating of MEGACO messages is illustrated by message pairs **307** and **309**, **332** and **334**, and **357** and **359**.

It is to be understood that the present invention illustrated herein is readily implementable by those of ordinary skill in the art as a computer program product having a medium with a computer program embodied thereon.

The computer program product is capable of being loaded and executed on the appropriate computer processing device(s) in order to carry out the method or process steps described. Appropriate computer program code in combination  
 5 with hardware implements many of the elements of the present invention. This computer code is often stored on storage media. This media can be a diskette, hard disk, CD-ROM, optical storage media, or tape. The media can also be a memory storage device or collection of memory storage  
 10 devices such as read-only memory (ROM) or random access memory (RAM). Additionally, the computer program code can be transferred to the appropriate hardware over some type of data network.

The present invention has been described, in part,  
 15 with reference to flowchart illustration(s) or message diagram(s). It will be understood that each block of the flowchart illustrations or message diagram, and combinations of blocks in the flowchart illustrations or message diagrams, can be implemented by computer program  
 20 instructions.

These computer program instructions may be loaded onto a general purpose computer, special purpose computer, or other programmable data processing apparatus to produce a machine, such that the instructions which execute on the  
 25 computer or other programmable data processing apparatus create means for implementing the functions specified in the flowchart block(s) or message diagram(s).

These computer program instructions may also be stored in a computer-readable memory that can direct a computer or  
 30 other programmable data processing apparatus to function in

a particular manner, such that the instructions stored in the computer-readable memory produce an article of manufacture including instruction means which implement the function specified in the flowchart block(s). The computer  
5 program instructions may also be loaded onto a computer or other programmable data processing apparatus to cause a series of operational steps to be performed on the computer or other programmable apparatus to produce a computer implemented process such that the instructions which  
10 execute on the computer or other programmable apparatus provide steps for implementing the functions specified in the flowchart block(s) or message diagram(s).

Accordingly, block(s) of flowchart illustrations or message diagram(s) support combinations of means for  
15 performing the specified functions, combinations of steps for performing the specified functions and program instruction means for performing the specified functions. It will also be understood that each block of flowchart illustrations or message diagram, and combinations of  
20 blocks in flowchart illustrations, or message diagrams can be implemented by special purpose hardware-based computer systems that perform the specified functions or steps, or combinations of special purpose hardware and computer instructions.

25 In the following claims, any means-plus-function clauses are intended to cover the structures described herein as performing the recited function and not only structural equivalents but also equivalent structures. Therefore, it is to be understood that the foregoing is  
30 illustrative of the present invention and is not to be



construed as limited to the specific embodiments disclosed,  
and that modifications to the disclosed embodiments, as  
well as other embodiments, are intended to be included  
within the scope of the appended claims. The invention is  
5 defined by the following claims, with equivalents of the  
claims to be included therein.

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CLAIMS:

1. An apparatus for translating IP addresses within control protocol messages, said control protocol messages originating and terminating in different IP networks, said apparatus comprising:

means for receiving a control protocol message from a node on a first IP network;

means for translating an IP address within said control protocol message from the IP address associated with the first IP network to an IP address associated with a second IP network; and

means for routing the control protocol message to a node on said second IP network.

2. The apparatus of claim 1 wherein said translation is Network Address Translation (NAT).

3. The apparatus of claim 1 wherein the node on said first IP network is a media gateway and the node on said second IP network is a media gateway controller.

4. The apparatus of claim 1 wherein said control protocol is MEGACO.

5. A firewall apparatus for translating IP addresses within control protocol messages exchanged between a media gateway on a first IP network and a media gateway controller on a second IP network, said firewall apparatus comprising:

a port having an IP address associated with said first IP network, said port for receiving a control protocol message from the media gateway intended for the media gateway controller, said control protocol message including  
5 an IP address associated with said second IP network;

a Network Address Translator for translating the IP address associated with said second IP network included within said control protocol message to an IP address associated with said first IP network; and

10 a routing component for routing the control protocol message to the media gateway controller.

6. The firewall apparatus of claim 5 wherein the control protocol is MEGACO.

15 7. A method of translating IP addresses within control protocol messages exchanged between a node on a first IP network and a node on a second IP network, said method comprising:

20 receiving a control protocol message from a node on said second IP network, said control protocol message including an IP address associated with said second IP network;

25 translating the IP address associated with said second IP network included within said control protocol message to an IP address associated with said first IP network;

routing the control protocol message to a node on said first IP network.

8. The method of claim 7 wherein the control protocol is MEGACO.

9. A computer program product for translating IP addresses within control protocol messages exchanged between a node on a first IP network and a node on a second IP network, the computer program product having a medium with a computer program embodied thereon, the computer program product comprising:

computer program code for receiving a control protocol message from a node on said second IP network, said control protocol message including an IP address associated with said second IP network;

computer program code for translating the IP address associated with said second IP network included within said control protocol message to an IP address associated with said first IP network;

computer program code for routing the control protocol message to a node on said first IP network.

10. The computer program product of claim 9 wherein the control protocol is MEGACO.

11. A system for translating IP addresses within control protocol messages, said control protocol messages originating and terminating in different IP networks, said system comprising:

a firewall for:

receiving messages from a node on a first IP network;

offloading control protocol messages to a  
server; and

routing messages to a node on a second IP  
network, and

5 a server for:

receiving control protocol messages from  
said firewall;

translating IP addresses within said control  
protocol messages from IP addresses associated  
10 with the first IP network to IP addresses  
associated with the second IP network; and

returning the translated control protocol  
messages to said firewall.

15 12. The system of claim 11 wherein the control protocol is  
MEGACO.

13. A method of translating IP addresses within control  
protocol messages exchanged between a node on a first IP  
20 network and a node on a second IP network comprising:

having a firewall on a first IP network receive a  
control protocol message from a node on a second IP  
network;

25 having the firewall offload the received control  
protocol message to a server;

having said server translate IP addresses within said  
control protocol message from an IP address associated with  
the second IP network to an IP address associated with the  
first IP network; and

having said server route the translated control protocol message to a node on said first IP network.

14. The method of claim 13 wherein the control protocol is  
5 MEGACO.

15. A computer program product for translating IP addresses within control protocol messages exchanged between a node on a first IP network and a node on a second  
10 IP network, the computer program product having a medium with a computer program embodied thereon, the computer program product comprising:

computer program code for having a firewall on a first IP network receive a control protocol message from a node  
15 on a second IP network;

computer program code for having the firewall offload the received control protocol message to a server;

computer program code for having said server translate IP addresses within said control protocol message from an  
20 IP address associated with the second IP network to an IP address associated with the first IP network; and

computer program code for having said server route the translated control protocol message to a node on said first IP network.

25 16. The computer program product of claim 15 wherein the control protocol is MEGACO.



FIG. 1A

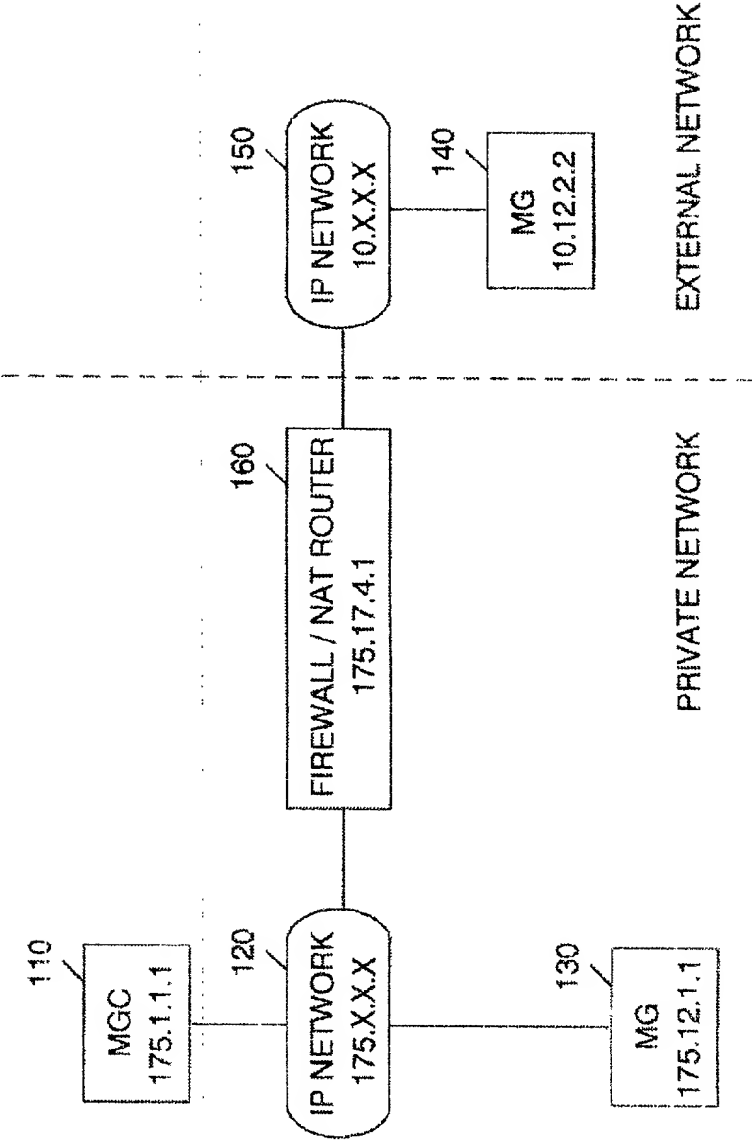
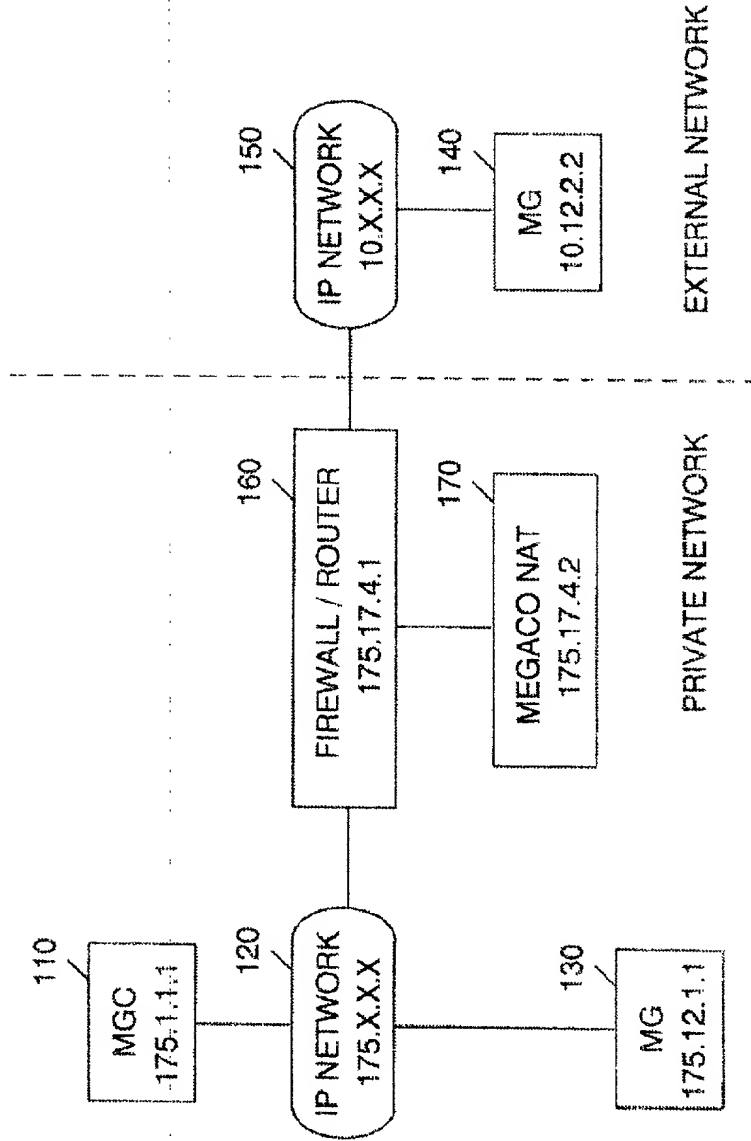
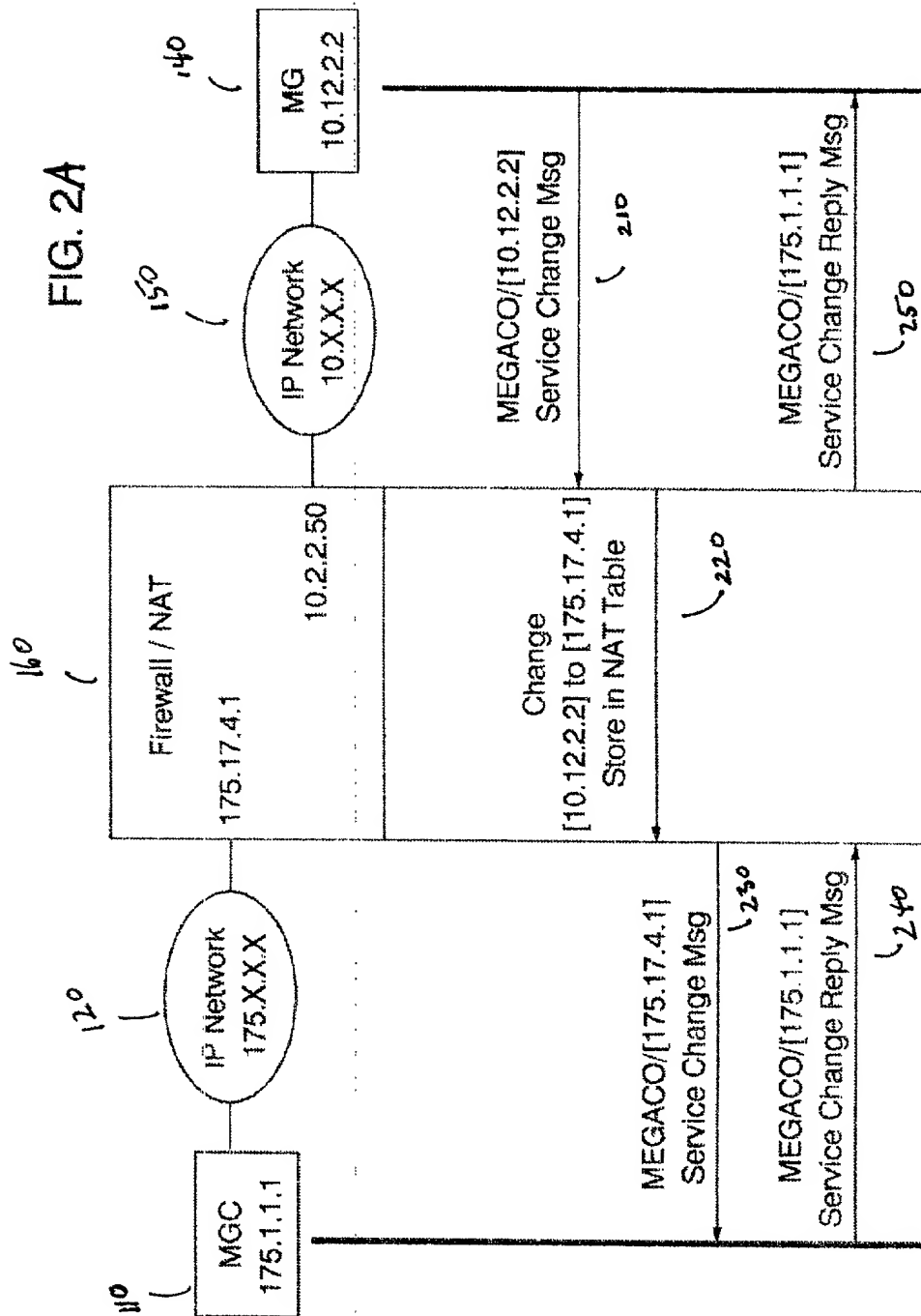
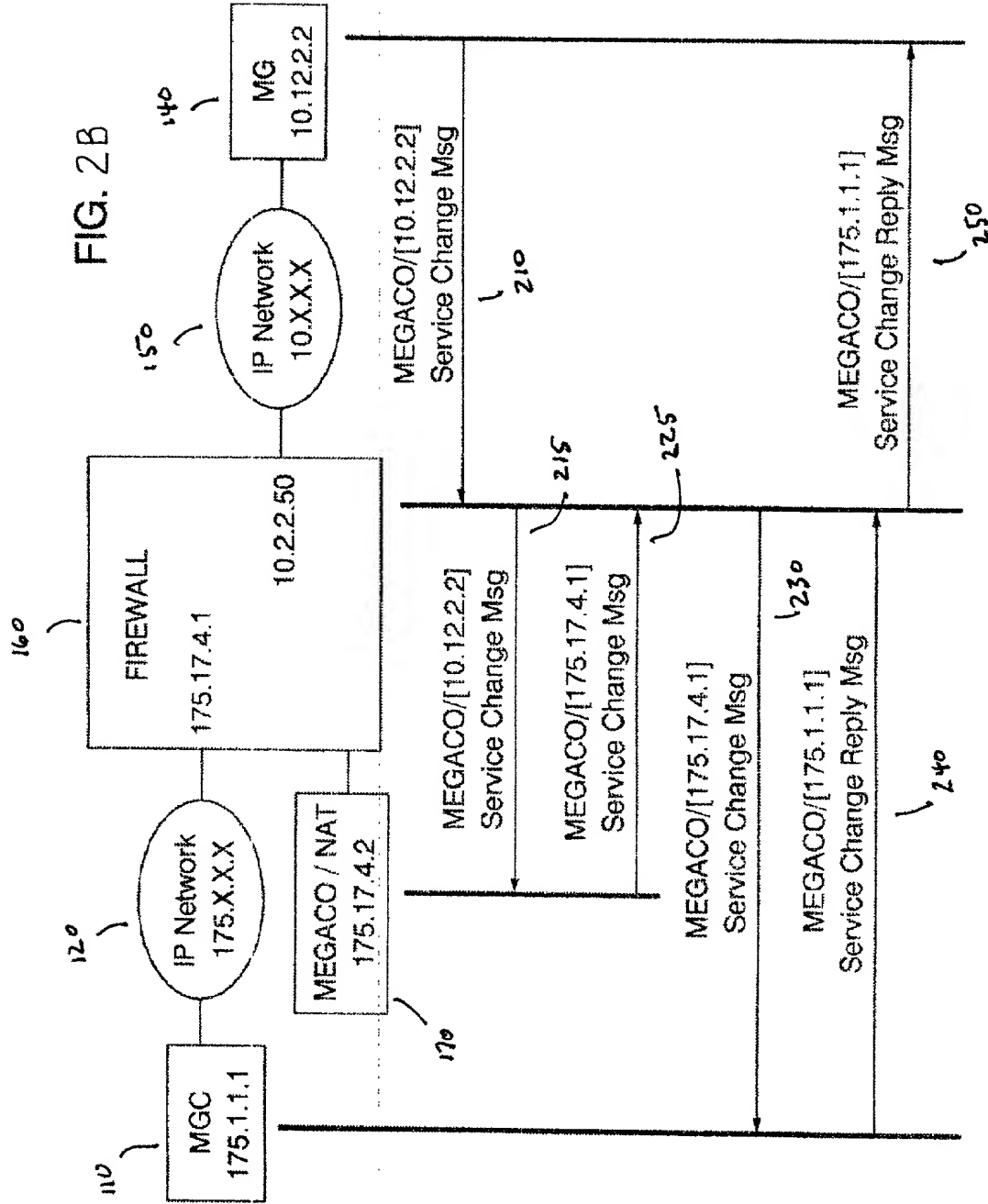


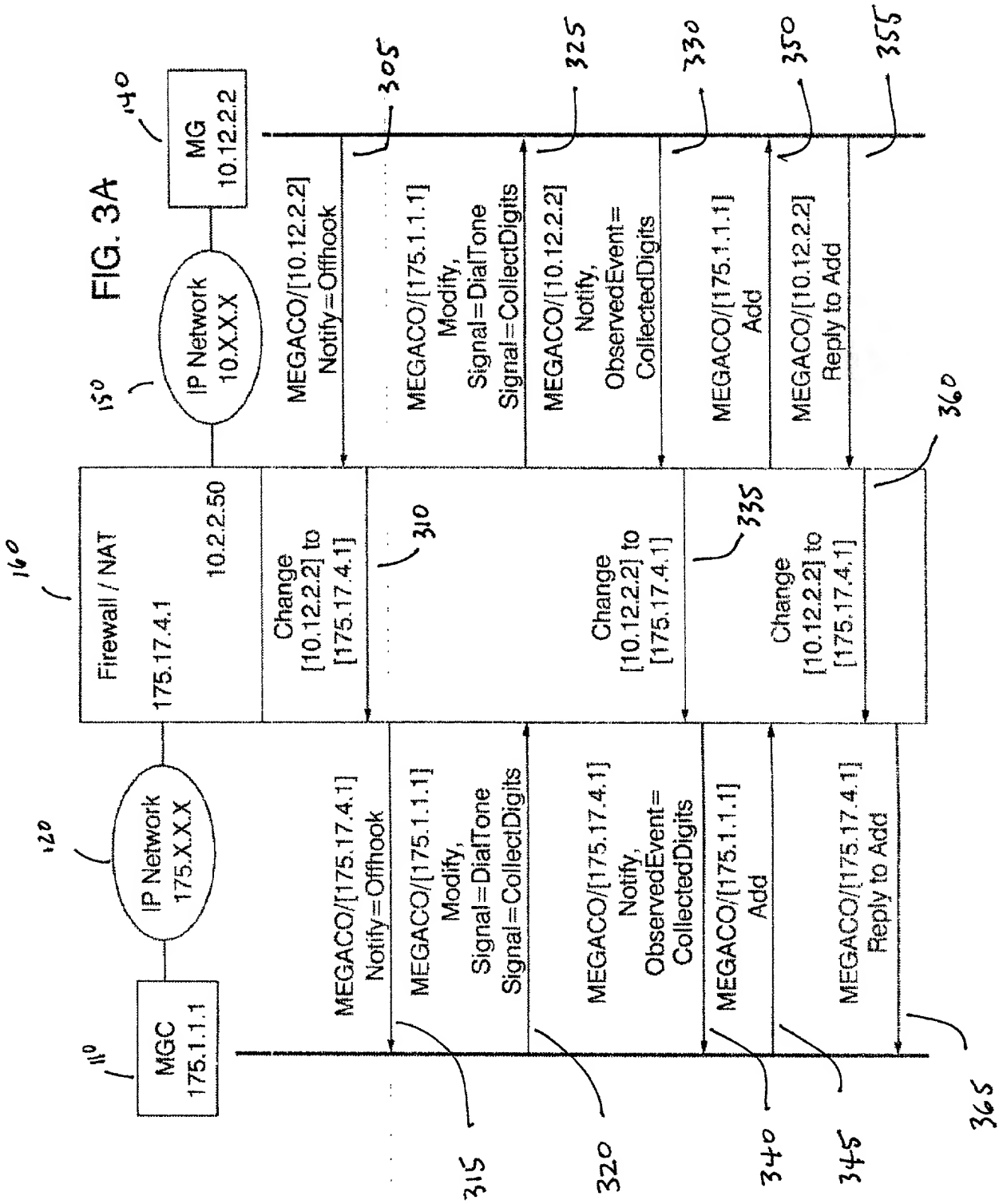


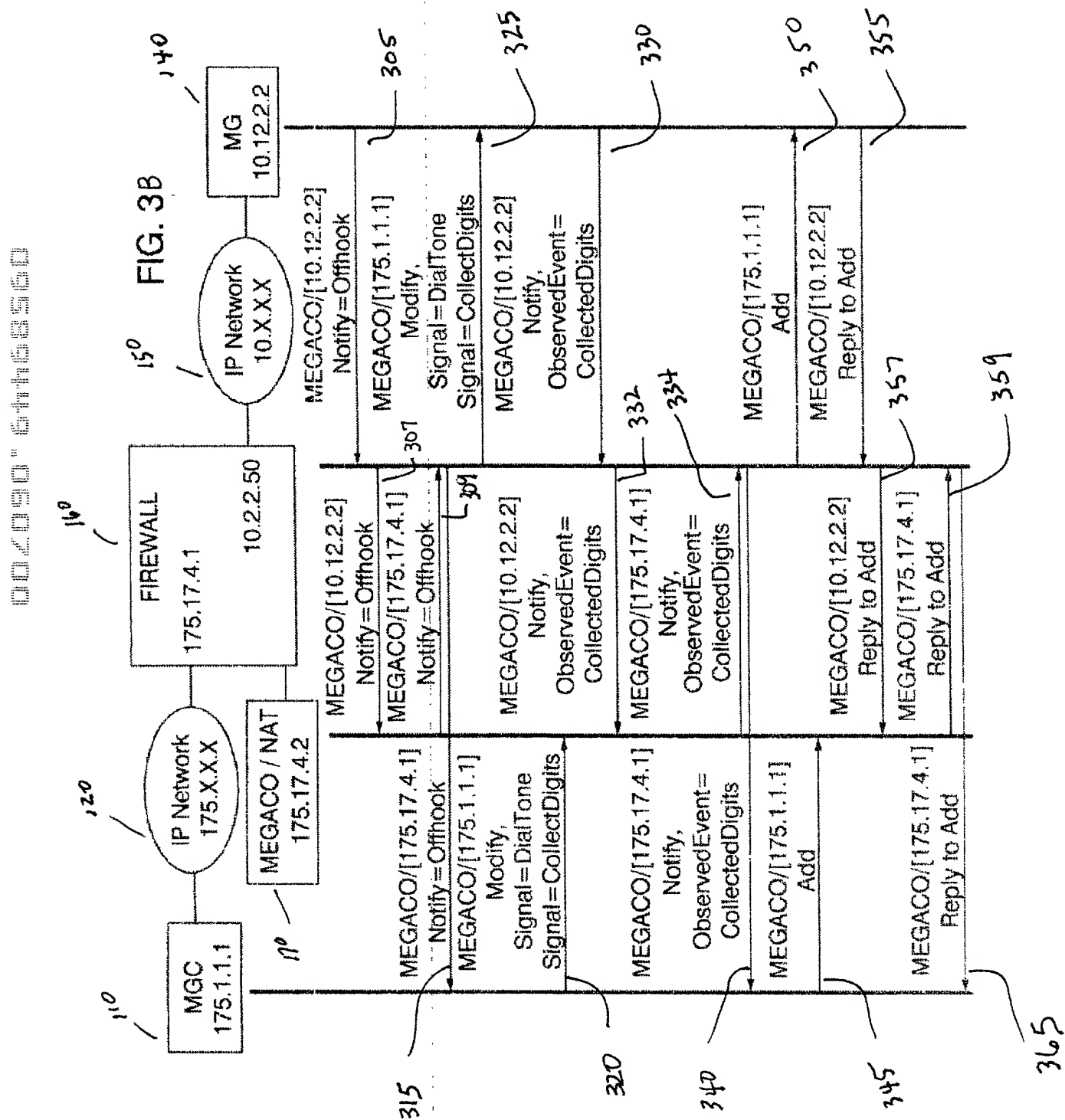
FIG. 1B











Please Type a plus sign (+) inside this box

+

<b>DECLARATION FOR UTILITY OR DESIGN PATENT APPLICATION (37 CFR 1.63)</b>  <input checked="" type="checkbox"/> Declaration Submitted with Initial Filing      OR <input type="checkbox"/> Declaration Submitted after initial Filing (surcharge (37 CFR 1.16(e)) required)	<b>Attorney Docket Number</b>	12096RNUS01U
	<b>First Named Inventor</b>	Akman, A.
	<b>COMPLETE IF KNOWN</b>	
	<b>Application Number</b>	
	<b>Filing Date</b>	
	<b>Group Art Unit</b>	
	<b>Examiner Name</b>	

As a below named inventor, I hereby declare that:

My residence, post office address, and citizenship are as stated below next to my name.

I believe I am the original, first, and sole inventor (if only one name is listed below) or an original, first, and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

**System And Method For Executing Control Protocols  
Among Nodes In Separate IP Networks**

the specification of which

☒ is attached hereto  
OR

☐ was filed on (MM/DD/YYYY) , as United States Application Number or PCT International Application Number and was amended on (MM/DD/YYYY) (if applicable).

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment specifically referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56.

I hereby claim foreign priority benefits under 35 U.S.C. 119(a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 3659a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or of any PCT international application having a filing date before that of the application on which priority is claimed.

Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YYYY)	Priority Not Claimed	Certified Copy Attached?	
				YES	NO
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

☐ Additional foreign application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto:

I hereby claim the benefit under 35 U.S.C. 119(e) of any United States provisional application(s) listed below.

Application Number(s)	Filing Date (MM/DD/YYYY)	<input type="checkbox"/> Additional provisional application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto

## DECLARATION – Utility or Design Patent Application

I hereby claim the benefit under 35 U.S.C. 120 of any United States application(s), or 365(c) of any PCT international application designating the United States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application

U.S. Parent Application or PCT Parent Number	Parent Filing Date (MM/DD/YYYY)	Parent Patent Number (if applicable)

☐ Additional U.S. or PCT international application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto

As a named inventor, I hereby appoint the following registered practitioner(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith: ☐ Customer Number OR

☒ Registered practitioner(s) name/registration number listed below

Name	Registration Number	Name	Registration Number
Thomas A. Gigliotti	37,579	Eric P. Jensen	37,647
John H. Vynalek	37,254	John R. Witcher, III	39,877
J. Erik Fako	42,522	Gregory A. Stephens	41,329
Russell T. Morgan	43,815		

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name of Sole or First Inventor: ☐ A petition has been filed for this unsigned inventor

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	Zip	27502	Country
			US

☐ Additional inventors are being named on the supplemental Additional Inventor(s) sheet(s) PTO/SB/02A attached hereto.